Applicant: Serial No.: John S. Lee, et a...

Title:

09/501,434 MEDIUM HANDLER AND ORGANIZER

AMENDMENT AND RESPONSE

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respectively holding the first and second compact discs simultaneously, and the gripping head is rotatable about a horizontal axis of the pickup arm.

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The compact disc processing system of claim wherein the supply station includes a vertically extending rod sized to fit within a central opening provided in the plurality of blank compact discs.

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A method of operating a disc processing system comprising a printer for printing indicia on a compact disc, a recorder for recording information on the compact disc, and a transporter carriage for simultaneously holding at least two compact discs on first and second planes, the method comprising:

gripping a first compact disc located in the printer with the transporter carriage; removing the first compact disc from the printer;

moving the transporter carriage to the recorder and gripping a second compact disc located in the recorder with the transporter carriage;

removing the second compact disc from the recorder; placing the first compact disc in the recorder; moving the transporter carriage to the printer; and placing the second compact disc in the printer.

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22. A method of operating a disc processing system comprising a printer for printing indicia on a compact disc, a recorder for recording information on the compact disc, and a transporter carriage for simultaneously holding at least two compact discs on first and second planes, the method comprising:

gripping a first compact disc located in the recorder with the transporter carriage; removing the first compact disc from the recorder;

moving the transporter carriage to the printer and gripping a second compact disc located in the printer with the transporter carriage;

removing the second compact disc from the printer;